# HIGHPEREORMER

# **KS P141 – IF MORE POWER IS REQUIRED**

#### FEATURES AND CHARACTERISTICS

- For maintenance-free and dry applications
- Ideal for fast, linear and rotating movements
- Excellent wear resistance
- Very low friction coefficient
- High performance in mixed friction conditions

## TYPICAL APPLICATIONS

Injection systems



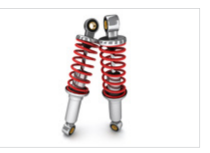
#### Additional applications:

- Vehicle seats
- Transmissions
- Hydraulic power units

### OPERATING CONDITIONS

- Dry Oil-lubricated Greased Water-lubricated

Shock absorbers



• and many more

RHEINMETALL



- Solenoid valves
- Belt tensioner
- Axle-systems

For further applications please contact our technical support.

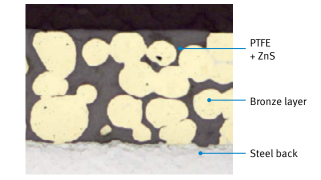
#### **BEARING STRUCTURE**

Sliding elements

- Steel back (DC04)
- Porous sintered bronze layer
- Solid lubricant PTFE with filler ZnS

#### Characteristics

- Solid lubricant provides a run-in layer
- Total layer thickness < 0.4 mm



#### MATERIAL CHARACTERISTICS

| Characteristic values               |                        | Value      | Unit          |
|-------------------------------------|------------------------|------------|---------------|
| Permissible specific bearing load p | Static                 | 250        | [N/mm²]       |
|                                     | Very low sliding speed | 140        | [N/mm²]       |
|                                     | Oscillating, vibrating | 56         | [N/mm²]       |
| Permissible sliding speed           | Dry running            | 2          | [m/s]         |
|                                     | Wet running            | 10         | [m/s]         |
| Permissible temperature range       |                        | -200to+260 | [°C]          |
| Thermal expansion coefficient       |                        | 11*10-6    | [1 / K]       |
| Thermal conductivity                |                        | >42        | [W / (m * K)] |

#### QUALITY

• The complete manufacturing process is monitored and controlled by a proven set of quality assurance measures

#### CERTIFICATES

- Made in Germany
- IS09001, IS014001, IS050001, IATF 16949







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**CONTACT** bearing@de.rheinmetall.com Phone: +49 6227-5 60 KS Gleitlager GmbH does not assume any liability for the completeness of the data presented in this material brochure. It is exclusively up to the customer to form his opinion about the characteristics of the material and its adequacy for the purposes intended by the customer. KS Gleitlager GmbH would also like to stress that any information given in this materials brochure does not constitute a legal guarantee for the appearance, characteristics and workmanship nor does it represent a warranted quality.



